WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, January 14, 2004

Hide?	Set Name	Query	Hit Count
	DB=PGPB	$, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR = YE$	CS; OP=ADJ
	L23	DeRose.in. and 715/\$.ccls.	11
	L22	DeRose.in.	133
	L21	L20 and (windows)	5
	L20	L19 and menu	5
	L19	L18 and (root near5 nodes)	14
	L18	L17 and (database\$)	28
	L17	L16 and (word\$1 or phrase\$)	39
	L16	L15 and display\$	40
	L15	L14 and (search\$ or query\$)	43
	L14	L13 and (link\$ or tag\$)	48
	L13	L12 and (compar\$ or match\$)	53
	L12	L11 and paragraph\$1	66
	L11	L10 and hierarch\$	133
	L10	deRose and document\$1	239
	L9	(document\$1 and node\$1 and match\$).ti.	5
	L8	(document\$ and summar\$ and search\$).ti.	12
	DB = USPT	; PLUR=YES; OP=ADJ	
	L.7	US-6567801-B1.did.	1
	L6	US-6567801-B1.did.	1
	L5	US-6567801-B1.did.	1
	DB=PGPB	R, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YE	SS; OP = ADJ
	L4	(query\$ and paragraph\$ and word\$1).ti.	0
	L3	(query\$ and document\$ and word\$1).ti.	25
	L2	(query4 and document\$ and word\$1).ti.	0
	L1	(query4 and paragraph\$ and word\$1).ti.	0

END OF SEARCH HISTORY

 $h \quad e \quad b \quad cg \quad b \quad chh \qquad e \quad b \qquad f \quad c \quad e \quad ch$

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 5 of 5 returned.

1. Document ID: US 6584480 B1

Using default format because multiple data bases are involved.

L21: Entry 1 of 5

File: USPT

Jun 24, 2003

US-PAT-NO: 6584480

DOCUMENT-IDENTIFIER: US 6584480 B1

TITLE: Structured documents in a publishing system

DATE-ISSUED: June 24, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Ferrel; Patrick J. Seattle WA
Meyer; Robert F. Redmond WA
Millet; Stephen J. Seattle WA
Shewchuk; John P. Seattle WA

Smith; Walter W. Seattle WA

US-CL-CURRENT: 715/513; 715/501.1, 715/514

Full Title Citation Front Review Classification Date Reference Citation Claims KMC Draw De

2. Document ID: US 6389434 B1

L21: Entry 2 of 5 File: USPT

May 14, 2002

US-PAT-NO: 6389434

DOCUMENT-IDENTIFIER: US 6389434 B1

TITLE: System, method, and computer program product for creating subnotes linked to

portions of data objects after entering an annotation mode

DATE-ISSUED: May 14, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Rivette; Kevin G. Palo Alto CA
Rappaport; Irving S. Palo Alto CA

Jackson; Adam Sunnyvale CA

h eb bgeeef eb ef be

Ahn; Don

Menlo Park

CA

Florio; Michael P.

Atherton

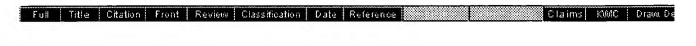
CA

Kurata; Deborah

Pleasanton

CA

US-CL-CURRENT: <u>715</u>/<u>512</u>



3. Document ID: US 6230173 B1

L21: Entry 3 of 5

File: USPT

May 8, 2001

US-PAT-NO: 6230173

DOCUMENT-IDENTIFIER: US 6230173 B1

** See image for <u>Certificate of Correction</u> **

TITLE: Method for creating structured documents in a publishing system

DATE-ISSUED: May 8, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Ferrel; Patrick J.

Seattle

Seattle

WA WA

Meyer; Robert F.

Redmond

Millet; Stephen J.

Seattle WA

Shewchuk; John P.

WA

Smith; Walter W.

Seattle WA

US-CL-CURRENT: <u>715/513</u>

Full Title	Citation	Front	Review	Classification	Date	Reference		Claims	KMC	Draw Di
							 ·····	······		

4. Document ID: US 6199082 B1

L21: Entry 4 of 5

File: USPT

Mar 6, 2001

US-PAT-NO: 6199082

DOCUMENT-IDENTIFIER: US 6199082 B1

TITLE: Method for delivering separate design and content in a multimedia publishing

system

DATE-ISSUED: March 6, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Ferrel; Patrick J. Meyer; Robert F.

Seattle

WA

Redmond

WA

Millet; Stephen J.

Seattle

WA

e b b g ee e f h

е b ef

Shewchuk; John P.

Seattle

WA

Smith; Walter W.

Seattle

WA

US-CL-CURRENT: <u>715/522</u>

Full	Title	Citation	Front	Review Classification	Date	Reference	Claims	KMIC	Dirawu (
				2400					

L21: Entry 5 of 5

File: USPT

Mar 2, 1999

US-PAT-NO: 5878421

DOCUMENT-IDENTIFIER: US 5878421 A

TITLE: Information map

DATE-ISSUED: March 2, 1999

INVENTOR-INFORMATION:

ZIP CODE NAME CITY STATE COUNTRY

Ferrel; Patrick J. Seattle WA Meyer; Robert F. Redmond WA Millet; Stephen J. Seattle WAShewchuk; John P. Seattle WA

Smith; Walter W. Seattle WA

US-CL-CURRENT: 707/100; 707/1, 707/101, 707/104.1, 707/2, 707/3

Full Title Citation Front Review Classification Date Reference	Claims Kv	MC Dra
Clear Generate Collection Print Fwd Refs Bkwd Refs	Generate	OACS
Term	Documents	
WINDOWS	229749	
WINDOW	578024	
(20 AND WINDOWS).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	5	
(L20 AND (WINDOWS)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	5	

Display Format: -Change Format

Previous Page Next Page Go to Doc#

Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: JP 2001160896 A

DERWENT-ACC-NO: 2001-608821 DERWENT-WEEK: 200170

L1: Entry 1 of 1

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Image forming device e.g. duplicator, determines size of index image

depending on recognized number of paragraphs of original document

PRIORITY-DATA: 1999JP-0343640 (December 2, 1999)

PATENT-FAMILY:

PUB-NO PUB-D

PUB-DATE

LANGUAGE

File: DWPI

PAGES

MAIN-IPC

JP 2001160896 A

June 12, 2001

009

H04N001/387

Jun 12, 2001

INT-CL (IPC): $\underline{G03} \ \underline{G} \ \underline{15}/\underline{36}; \ \underline{H04} \ \underline{N} \ \underline{1}/\underline{387}$

Generate Collection Print Fwd Refs	Bkwd Refs Generate
Term	Documents
DOCUMENT\$	0
DOCUMENT	1957112
DOCUMENTA	137
DOCUMENTABILITY	3
DOCUMENTABLE	44
DOCUMENTABLEITEM	1
DOCUMENTABLY	1
DOCUMENTABOUT	1
DOCUMENTACCELERATORS	1



Advanced Search Preferences Language Tools Search Tip

search engine filter engine knowledge search

Google Search

Web Images Groups Directory News

Searched the web for search engine filter engine knowledge search. Results 1 - 10 of about 144,000. Search to

Click Directly to U.S. Industrial Engine Filter Manufacturers.

Sponsored Link

www.ThomasRegister.com #1 Industrial Online Database. Free Access to Site!

Using an Intelligent Agent to Enhance Search Engine Performance

... algorithm, a user preference algorithm, an existing **search** or retrieval **engine**, and

a agent. ... is an efficient algorithm for implementing filter queries that ... www.firstmonday.dk/issues/issue2_3/jansen/ - 49k - <u>Cached</u> - <u>Similar pages</u>

Greenlight Knowledge > Search engine optimisation glossary of ...

... Snap! A large directory. The URL is http://www.snap.com. Sniffer The name of the

filter program used by the Infoseek **search engine** to prevent spamdexing. ... www.greenlight.co.uk/Knowledge/glossary2.htm - 55k - <u>Cached</u> - <u>Similar pages</u>

Zoom Search Engine - Add a free search engine to your intranet or ...

... It's a self contained solution with no scripting **knowledge** required (but ... page skip

list can be created to **filter** out entire ... ASP **Search Engine** (for IIS servers ... Description: Free **search engine** software for your web site or intranet, with documentation and no advertising or...

Category: <u>Computers > Software > Internet > Servers > Search</u> www.wrensoft.com/zoom.htm - 11k - <u>Cached - Similar pages</u>

Search Engine and Information Retrieval Web Sites 0 - K

... www.cmswatch.com/ CMU World Wide **Knowledge** Base (Web ... www.ee.umd.edu/medlab/**filter**/**filter**.html Information ... ils.unc.edu/iris/ lvy's **Search Engine** Resources for ...

www.ir-ware.biz/webs0-ken.html - 25k - Jun 30, 2003 - Cached - Similar pages

Search Engine Guide: Orbidex: Code Red's Affect on SEO and Site ...

Search Engine Optimization ... like the holy grail of traffic, anyone with an in depth **knowledge** of how ... will need to know what, and how to **filter** certain requests ... www.searchengineguide.com/orbidex/2001/0814_orb1.html - 12k - <u>Cached</u> - <u>Similar pages</u>

Sponsored Links

Search Engine Tools

Need more traffic to your website.
Get a free one-on-one consultation,
www.guaranteedtraffic.com
Interest:

809,000 Engines & Sites

Search Engine How To

Learn search engine optimization Get higher rankings. Unique espois www.gooogle-secrets.com Interest: ****

Search People-Find Anyone

12 search engines in 1

Info com is a Mata Search Engine Save time getting the info you need www.info.com Interest:

New Search Engine

See your message here...

Submit to 1000+ Engines, Directories and 500000+ link pages

... SubmitWolf PRO comes with a **knowledge** base full of useful and practical ... **search engine** friendly' and how to improve your **search** result positioning ... **Engine Filter**. ... www.speedyadverts.com/productsdb/html/products_1.html - 37k - Cached - Similar pages

Google News:

... WebmasterWorld Google **Knowledge** Base (The Webmasters Google FAQ ... in sleep when it made hidden text **filter**? ... In association with **Search Engine** World Terms of ...

Description: Threaded discussion board that is frequented mainly by SEO professionals. Category: Computers > Internet > Searching > Search Engines > Google www.webmasterworld.com/forum3/ - Similar pages

bruceclay.com - **Search Engine** Optimization, Ranking, Web Site engines can locate them and **filter** them out ... As a housekeeping matter, the **search engine** will eventually ... registered sites without owner **knowledge** in order to ... www.bruceclay.com/web_rank.htm - 61k - <u>Cached</u> - <u>Similar pages</u>

Search Engine Optimization Placement Positioning Submission 2

... though the size of the **knowledge** bases have ... Once the reports are generated, **Search Engine** Optimization can ... **Filter** Non-Ranking Keywords: When the Concise report ...

www.search-engine-optimization-center.com/Espanol/ wpg2upgrade-search-engine-optimization.htm - 30k - Cached - Similar pages

Internet Book Exchange - advanced book search engine for new and ...

... Perhaps, you will be able to **filter** those listings by ... of books are being added to the **knowledge** base every ... book seeker with the best book **search engine** on the ... www.ibookx.com/FAQ.aspx - 15k - <u>Cached</u> - <u>Similar pages</u>

G000000000g [€ ► Result Page: 12345678910 Nex

search engine filter engine knowledge search Google Search Search within results

Dissatisfied with your search results? Help us improve.

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs. Press. & Help

©2003 Google





Cit Seer Find: content database files

Documents

Citations

Searching for PHRASE content database

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

181 documents found. Only retrieving 125 documents (System busy - maximum reduced). Order: citations weighted by year.

Design and Maintenance of Data-Intensive Web Sites - Atzeni, Mecca, Merialdo (1997) (Correct) (40 citations) generate HTML pages starting from the database content. PENELOPE is also able to correlate generate HTML pages based on the database content. PENELOPE statements specify how pages and generate actual pages based on the database content. In the rest of this section, we discuss the web.dia.uniroma3.it/research/1997-25.pdf

Lower Bounds for Linear Locally Decodable Codes.. - Goldreich.. (2001) (Correct) (4 citations) answers are linear combinations of the database content, then t = Omega\Gamma n=2 a where t is www.cs.berkelev.edu/~luca/pubs/ldc-pir.ps

A Database of Human Segmented Natural Images and its.. - Martin, Fowlkes, Tal.. (2001) (Correct) (4 citations) users, which gives precise control over the database content as it evolves. Figure 2 shows a sequence of www.cs.berkeley.edu/~doron/CV/publications/segdb.ps.gz

XPERANTO: Publishing Object-Relational Data as XML - Carey, Florescu, Ives, Lu.. (2000) (Correct) (7 citations)

our research prototype system for publishing database content as queryable XML views. Our focus is on www.research.att.com/conf/webdb2000/PAPERS/7b.ps

Knowledge-Based Image Retrieval with Spatial and.. - Chu, Hsu.. (1998) (Correct) (11 citations) are extracted and stored in a feature and content database. Knowledge about image features can be www.cobase.cs.ucla.edu/tech-docs/tkde98.ps

Formalizing Semantic Spaces for Information Access - Fabrikant, Buttenfield (2001) (Correct) (2 citations) large data archives. Graphic depiction of database content (or the database "semantics" can be based Reorganization and graphical depiction of database content (or "semantics"can be based on a spatial are presented to formalize and visualize database content; geographic space, cognitive space, and www.geog.ucsb.edu/~sara/html/research/pubs/fabrikant_buttenfield_ann91_2.pdf

A reverse engineering approach for migrating.. - Stojanovic.. (2002) (Correct) (1 citation) engineering process. Using this mapping the database content can be directly used to provide the intended www.aifb.uni-karlsruhe.de/WBS/nst/docs/papers/IIPv31finalv1.pdf

Active Browsing using Similarity Pyramids - Chen, Bouman, Dalton (1999) (Correct) (4 citations) reliable performance independently of the database content and specific choice of similarity measures. shay.ecn.purdue.edu/~jauyuen/paper/spie99.pdf

Dealing with Semantic Heterogeneity by Generalization-Based.. - Han, Ng, Fu, Dao (1998) (Correct) (6 citations) Data mining provides a powerful tool to view database contents at a high abstraction level and transform data-level analysis, i.e. the analysis of database contents, should be taken into consideration. deeper level analysis, i.e.the analysis of database contents, to solve the semantic heterogeneity www-faculty.cs.uiuc.edu/~hani/pdf/hdb98.pdf

Visual Query Systems for Databases: A Survey - Catarci, Costabile, Levialdi.. (1995) (Correct) (10 citations) The main users' tasks are understanding the database content, focusing on meaningful items, finding query aware of what the database is about (i.e. the database contents)but it is very unlikely he or she knows ftp.dis.uniroma1.it/pub/catarci/VQSJVLC.ps.gz

On Watermarking Numeric Sets - Sion, Atallah, Prabhakar (2001) (Correct) (1 citation) of the problem ranging from numeric database content to stock market analysis data, makes it www.cs.purdue.edu/homes/sion/ok/data/TR-CERIAS-2001-60.ps.gz

SESAM - Searching Supported by Analysis of Metadata - Hauglid, Midtstraum (2001) (Correct) (1 citation) of these databases is to let users search the **database c** ntent. Traditionally, searching in these databases csgsc.idi.ntnu.no/2001/pages/papers/joh.pdf

Nonmonotonic Reasoning In LDL++ - Wang, Zaniolo (2000) (Correct) (2 citations) models for a given program depends on the **database c ntent** besides the rules 1 Some Deductive vesuvio.cs.ucla.edu/~hxwang/publications/non-monotonic-reasoning/wangzaniolo.ps.gz

<u>Spatial Color Indexing and Applications - Huang, Kumar, Mitra, Zhu, Zabih (1998) (Correct) (5 citations)</u> other "similar" images from the image **database. Content**-based video browsing tools also provide www.cs.cornell.edu/rdz/Papers/ijcv-jing.ps.gz

A Bayesian Framework for Semantic Classification of.. - Vailaya.. (1999) (Correct) (3 citations) salient features, similarity, image **database**, **content**-based retrieval. Abstract Grouping images ftp.cps.msu.edu/pub/prip/vailayaa/SPIE-El24.ps.gz

SCDBR: An Automated Reasoner for Specifications of.. - Bertossi, Arenas.. (1998) (Correct) (4 citations) in the database. The specification and the **database content** are given in first-order logic plus a small www.cs.toronto.edu/~marenas/./publications/jiis98.pdf

<u>Program Understanding in Databases Reverse Engineering - Henrard, Englebert, Hick, .. (1998) (Correct)</u> (4 citations)

layouts, procedural sections, documentation, **database content**, program execution, domain knowledge, etc. ftp.info.fundp.ac.be/pub/publications/RP/RP-98-004.ps.Z

A Distributed Real-Time Main-Memory Database for.. - Lindström.. (1999) (Correct) (2 citations) the mirror node, monitors the changes in the **database content** and is ready to take the update customer. TMN transactions are used to update **database contents** widely, for example, when adding new users www.cs.helsinki.fi/u/jplindst/dot99.ps.gz

A probabilistic description-oriented approach for ... - Gövert, al. (1999) (Correct) (2 citations) from the fact that a signicant part of the **database content** is either outdated or inconsistent. There is Is6-www.informatik.uni-dortmund.de/bib/fulltext/ir/Goevert etal:99.pdf

Enhanced Nearest Neighbour Search on the R-tree - Cheung, Fu (1998) (Correct) (3 citations) been reported e.g. 6, 13, 8#For such a **database**, **content**-basedretrieval is typically useful. One www.cs.wpi.edu/~ifc/disc/disc99/disc/record/issues/9809/cheung.pdf

First 20 documents Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright © 1997-2002 NEC Research Institute



Cit Seer Find: document index database Documents Citations

Searching for PHRASE document index database.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google

(Web) CSB DBLP

Order: citations weighted by year.

<u>SIFT - A Tool for Wide-Area Information Dissemination - Yan (1995) (Correct) (75 citations)</u>
/ WWW Engine Filtering Subscription **Document .Index Database** Request Handler Email Updates Figure www.cs.kun.nl/is/research/filter/literature/sift.ps

One or more of the query terms is very common - only partial results have been returned. Try Google (RI).

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright © 1997-2002 NEC Research Institute

CiteSeer	Find: paragraph hierarchical	Documents	Citations
Charles Printers Charles Spines			8

Searching for PHRASE paragraph hierarchical.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 125 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

Multi-Paragraph Segmentation of Expository Texts - Hearst (1994) (Correct) (55 citations)

Technical Report Number UCB/CSD-94-790 Multi-Paragraph Segmentation of Expository Texts Marti A. partitioning expository texts into coherent multi-paragraph units which reflect the subtopic structure of Discourse Model Many discourse models assume a hierarchical segmentation model (e.g. santana.uni-muenster.de/Library/CorpusLinguistics/hearst.ps

Discovery of Reasonably-sized Fragments Using.. - Ahonen.. (1997) (Correct)

of Reasonably-sized Fragments Using Inter-paragraph Similarities Helena Ahonen Barbara Heikkinen discovering reasonably self-contained multi-paragraph fragments of text. Optimal creation of this www.cs.helsinki.fi/u/bheikkin/C-1997-67.ps.gz

Performance Visualisation in a Portable Parallel.. - Glendinning.. (1992) (Correct) (3 citations)

Each approach has been based on the public domain ParaGraph tool, which enables trace data collected during using other libraries can be converted into ParaGraph format using trace filter programs. In this ftp.ecs.soton.ac.uk/pub/benchmarks/pvpppe.ps.Z

Integrating Programs and Documentation - Ralf Hartmut (Correct)

is a first documentation section. Here is another paragraph within that section. sections, the text consists of a sequence of paragraphs. A paragraph is given in the PD file as a ftp.fernuni-hagen.de/pub/fachb/inf/pri4/papers/PDSvstem1.ps.gz

The µSZ Notation - Version 1.0 - Büssow, Grieskamp, Klar (1997) (Correct) Top-Level Objects Specification: Paragraph | Process-Class) Process-Class:

Class-Name [Gen-Formals]Class-Paragraph Class-Paragraph : Data-Paragraph i

tfs.cs.tu-berlin.de/~espress/doc/own/msz-lang.ps

Video Multicasting with Hierarchical Encoding: The Fixed .. - Faloutsos, Pankaj.. (1997) (Correct)

An overview of NPF is presented in the next paragraph. The union of the shortest paths between all Video Multicasting with Hierarchical Encoding: The Fixed and the General problem as a crucial aspect of network management. Hierarchical encoding is a newly proposed technique that

ftp.cs.toronto.edu/pub/reports/csrg/367/hetero.ps.Z

Use of paragraph styles in word processing: a stepping ... - Sørgaard, Sandahl.. (1996) (Correct)

Use of paragraph styles in word processing: a stepping stone for

experience several difficulties. Keywords: paragraph styles, document templates, word processing, internet.adb.gu.se/publications/0/step.ps

A Beginner's Guide to HTML - This Is (Correct)

HTML Document Basic Markup Tags Titles Headings Paragraphs Linking to Other Documents Relative Links Welcome to the world of HTML. This is one paragraph. P And this is a second. P Click here to see erciyes.ces.cwru.edu/tekin/433/../guide.ps

Automatic Query Expansion for Japanese Text Retrieval - Han (1994) (Correct) (3 citations) phrase rules 15] pragmatics (e.g.the paragraph is less well defined) Among the various The method can also specify the phrase rules and paragraph limit (i.e.we can specify the number of ftp.cs.umass.edu/pub/techrept/techreport/1995/UM-CS-1995-011.ps

Typing Documents on the UNIX System: Using the - Ms Macros (Correct)

the input. The macros provide facilities for paragraphs, sections (optionally with automatic normally, except that instead of indenting for paragraphs, place a line reading "PP" before each www.thphy.uni-duesseldorf.de/~vieth/subjects/computer/7thEdMan/vol2/msmacros.ps.gz



A Survey on Interval Routing - Cyril Gavoille (2000) (Correct) (2 citations)

for solving several distributed tasks. Each **paragraph** ends with some open questions and conjectures. are added: the coding of Interval Routing (**Paragraph** 2.3, Theorem 1 and Theorem 2)a lower bound Routing: non uniform cost link models, and the **hierarchical** results, deadlockfree, non-deterministic, and dept-info.labri.u-bordeaux.fr/~gavoille/article/Gav98.ps.gz

Bridging the Algorithm Gap: A Linear-time Functional Program .. - de Moor, Gibbons (1999) (Correct) (2 citations)

Gap: A Linear-time Functional Program for **Paragraph** Formatting Oege de Moor Programming Research algorithm design communities. 1 Introduction The **paragraph** formatting problem [13] is a favourite example www.comlab.oxford.ac.uk/oucl/users/oege.demoor/papers/para.ps.gz

Compiler-Construction Tools and Techniques for SGML parsers: .. - Brüggemann-Klein (1994) (Correct) (topic quotation*ELEMENT quotation (paragraph* source)ELEMENT (topic -paragraph - (paragraph* source)ELEMENT (topic -paragraph - source) PCDATA)Figure 1 An SGML ftp.informatik.uni-freiburg.de/documents/papers/brueggem/standardEPODD.ps

Command And Control Simulation Interface Language (ccsil)... - Marnie Salisbury (1995) (Correct) (2 citations)

Joint operations among the Services, the five-paragraph format, but in addition, explicitly represents lower or adjacent units, Situation (composite)paragraph 1 of the standard 5-paragraph operation order, ms.ie.org/cfor/diswg9503/diswg9503.ps

Reinforcement Learning with Hierarchies of Machines - Ron Parr (1997) (Correct) (47 citations) interesting machines than those in the preceding paragraph. Generally speaking, a HAM consists of a set of for problem-solving and learning with hierarchical machines and demonstrate their effectiveness way around intractability has been to provide a hierarchical organization for complex activities. Although www.cs.berkeley.edu/~russell/papers/nips97-ham.ps.gz

Adapting PICL and ParaGraph tools to Transputer-based...- Blanco Rivera (1994) (Correct)
Adapting PICL and Paragraph Tools to Transputer-Based Multicomputers V.
4114 .E-29080 Malaga .Spain Adapting PICL and ParaGraph tools to Transputer-based multicomputers V.
ftp.ac.uma.es/pub/reports/1994/UMA-DAC-94-04.ps.gz

Improving the Accessibility of SGML Documents - A.. - Ahonen.. (1997) (Correct) (2 citations) for instance, consist of several successive text **paragraphs** sharing a mutual subject. Single **paragraphs**, or text **paragraphs** sharing a mutual subject. Single **paragraphs**, or corresponding close-to-leaf Sgml elements, latter approach, because it fully retains the **hierarchical** structure of the document and the document www.cs.helsinki.fi/~bheikkin/SGMLEu97.ps.gz

AP/S++: Case-study of a MOP for Purposes of Software Evolution - Lopes, Lieberherr (1996) (Correct)
Document:search (String *aword) code here **Paragraph** *p p-search (aword)class Document /
Document(void search (String *ParList *paragraphs member document (aword string)void
ftp.ccs.neu.edu/pub/people/lieber/reflection-adaptive.ps

Semantic Query Optimization for Methods in Object-Oriented.. - Aberer, Fischer (1995) (Correct) (22 citations) contains the classes Document, Section and **Paragraph**. In VML classes are not only containers for themselves. For the class objects Document and **Paragraph** the methods select_by_index and ftp.darmstadt.gmd.de/pub/oasys/reports/P-95-28.ps.Z

First 20 documents Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright © 1997-2002 NEC Research Institute